

TARGET CATEGORIES/EEI

CATEGORY 1 - AIRFIELD

- A. Activity: Number, type, and location of aircraft.
- B. Runways: Number, orientation, and surface type.
- C. Taxiways and parking areas: Location, configuration.
- D. POL: Number, size, and location.
- E. Ammunition storage areas: Number and location.
- F. Hangars: Number, size and type construction.
- G. Electronic facilities: Number, type and location.
- H. Defenses: Number, type and location.
- I. Other (Specify).

CATEGORY 2 - ARMOR/ARTY/TROOPS/VEHICLES

- A. Type: Infantry, armor, engineering, artillery, etc.
- B. Number and type of vehicles.
- C. Number and type of armor.
- D. Number and type of arty.
- E. Activity: Direction of movement, dug in, etc.
- F. Terrain: Description.
- G. Other (Specify).

CATEGORY 3 - BRIDGE

- A. Purpose: Road, rail, etc., over road, etc.
- B. Type/Support: Deck, through, etc., beam, truss, etc.
- C. Construction: Wood, steel, concrete, masonry.
- D. Piers, abutments, and approaches; Construction.
- E. Number of Spans.
- F. Length and width (Height if significant).
- G. Number of lanes/tracks.
- H. By-passes in vicinity of bridge.
- I. Activity.
- J. Other (Specify).

CATEGORY 4 - DEFENSIVE POS/STRONG PT/GUN

- A. Type and size of position or fortification.
- B. Type weapons; number.
- C. Fire control system.
- D. Supporting positions.
- E. Transportation access.
- F. Routes of ingress and egress.
- G. Nature of surrounding terrain and foliage/barriers.
- H. Activity.
- I. Other (Specify).

CATEGORY 5 - ELECTRONIC SITE

- A. Type of site: (Microwave relay, EW/GCI, etc.)
- B. Antennas: Number and type.
- C. Mobile or permanent.
- D. Primary buildings and support equipment.
- E. Activity.
- F. Security measures.
- G. Size of area.
- H. Other (Specify).

CATEGORY 6 - HARBOR/PORT FACILITIES

- A. Type port: Maritime or inland waterway.
- B. Activity: For example, shipping (number and type).
- C. Berthing and cargo handling facilities.
- D. POL facilities: Number, type, and location.
- E. Storage facilities.
- F. Shipbuilding and repair facilities.
- G. Transportation.
- H. Defenses.
- I. Other (Specify).

CATEGORY 7 - INDUSTRIAL SITE

- A. Type of industry.
- B. Size of area.
- C. Buildings: Number, size and construction.
- D. Open storage: Quantity by type.
- E. Activity.
- F. Transportation facilities.
- G. Source of power.
- H. Defenses.
- I. Other (Specify).

CATEGORY 8 - LOC

- Type: Road, rail, canal, river.
- Description of the route.
- Choke points.
- Significant activity.
- Significant static targets.
- Other (Specify).

CATEGORY 9 - MIL INSTALLATION/STORAGE AREA

- A. Function: Assembly, admin, barracks, depot, etc.
- B. Activity: Number of vehicles and/or personnel.
- C. Size of area (approximate).
- D. Number of buildings: Predominant construction only.
- E. Storage: Type and location.
- F. Transportation: Roads, rail, other.
- G. Defenses.
- H. Other (Specify).

CATEGORY 10 - MISSILE SITE

- A. Type: Identification.
- B. Launch site: Mobile/fixed, number of pads, const.
- C. Number and orientation of launchers/number loaded.
- D. Control center: Location, construction.
- E. Number, type, and location of antenna(s).
- F. Aux. equip: Transporters, movers, spare msls, etc.
- G. Activity.
- H. Defenses.
- I. Other (Specify).

CATEGORY 11 - POWER
PRODUCTION FACILITY

- A. Type: Nuclear, coal, oil, hydroelectric, etc.
- B. Size and construction.
- C. Boiler/generators: Number and location.
- D. Transformer yard: Size and location.
- E. Cooling towers: Number.
- F. Penstock/turbine outlet (hydroelectric).
- G. Activity.
- H. Defenses.
- I. Other (Specify).

CATEGORY 12 - RAILROAD YARD

- A. Type: Classification, repair, other.
- B. Length and width: Choke point to choke point.
- C. Number of tracks.
- D. Facilities: Repair shops, roundhouses, other.
- E. Rolling stock.
- F. Defenses.
- G. Other (Specify).

CATEGORY 13 - SHIPS

- A. Class/Type/Number.
- B. Heading/Movement.
- C. Nationality.
- D. Identification (Name/I.D. Number).
- E. Cargo.
- F. Activity.
- G. Other (Specify).

CATEGORY 14 - OTHER

Narrative report is rendered under this heading in sufficient detail to insure that the request or purpose of the mission is satisfied.

EXPLANATORY NOTES: LINES L - U FOR REQUESTING UNIT

Title and Elements	Explanation
Request Number - As Directed. A&C Priority - A&C. Use numerical designation below to define the tactical urgency for preplanned or immediate request. Priority - It is the responsibility of the requestor to establish the priority. The categories of mission priority are:	f. Afloat - Reconnaissance of vessels afloat. 3, 4 & 5: Self-explanatory. These lines should be left blank unless it is fully understood what the selected sensor, photo, film can accomplish.
<u>Priority No.</u>	<u>Definition</u>
1. Takes precedence over all other requests except previously assigned Priority 1 requests. The results of these requests are of paramount importance to the immediate battle situation or objective. 2. The results of these requirements are in support of the general battle situation and will be accomplished as soon as possible after Priority 1 requests. These are requests to gain current battle information. 3. The results of these requests update the intelligence data base but do not effect the immediate battle situation. 4. The results of these requests are of a routine nature. These requests will be fulfilled when the reconnaissance effort permits. 5. Precedence - For preplanned requests, indicates the requestor's assignment relative to his other requests stated alphabetically in order of importance.	Line O Map Reference - Self-explanatory. Be specific and complete.
Line M Date/Time Factors 1. Self-explanatory. 2. a. State TOT only when required. b. Justify in line U2 above. 3. LTIOV - Indicate latest date (and time if a factor) information of value. Deliver prior to this date/time. 4. Self-explanatory.	Line P Target Coordinates - Circle type of coordinates used and indicate actual coordinates.
Line N Type Recon Requested 1. Type Mission - Self-explanatory. a. Pinpoint - Self-explanatory. b. Strip/LOC (line of communication) search. Continuous photography of a route or line of communication. c. Route Recce - Visual reconnaissance of a route or LOC with photos of targets of military significance. d. Area Search - Visual search of a specified area with photos of targets of military significance. e. Area Coverage - Photographic coverage of a specified area.	Line Q Target Category/EEI - Circle the appropriate category and indicate the desired EEI by selecting the number or numbers from the target list above. Example: if the only EEI desired for an airfield is "Activity: Number, type, and location of aircraft," circle target category 1 and write the letter "A" in the space following the word "Airfield." If all of the EEI listed in a specific target category are desired, circle the appropriate target category and write "All" in the EEI blank. If EEI other than that listed is desired, indicate the number corresponding to the word "other" under the target category and then specify the desired EEI. Example: 1 Airfield 1/BDA.
	Line R Reports 1. INFLT - An inflight report to friendly units with a stated call sign and radio frequency. 2. MISREP - A mission report of the results and significant sightings gathered during a mission. 3. HOTPHOTOREP - A brief, concise, high priority report on time-sensitive targets of significant tactical importance of a perishable nature. 4. IPIR - An initial photo interpretation report which contains intelligence on mission objectives and additional significant intelligence. 5. SUPIR - A supplemental photo interpretation report which provides detailed intelligence acquired through a comprehensive study of imagery.
	Line S Imagery Products - Specify type and number of imagery products required. Only mission essential imagery products should be requested.
	Line T Delivery Address 1. Unit - Delivery address for mission essential imagery products. 2. Air Drop - Coordinates, call sign, frequency and run in heading for aerial delivery of high priority imagery products.
	Line U Remarks/Special Instructions 1. Target Area Control. Indicate, when applicable, the call sign and radio frequency of the control element (e.g. TACP, FAC, etc.). To control mission will require close coordination with ground forces. 2. Other - Self-explanatory (use this space to specify scale if required and to justify request for specific TOT).